



## 3-D-C Supervilla Sets

### Usage Guideline

Dear Customer,

we would like to thank you very much for your purchase of the Supervilla Sets by 3-D-C. Whilst we are trying to produce top level products, it is never completely avoidable, that errors may occur. We are always very open for your issues, please email them to the Email Address noted in the read me file.

### **General**

The Supervilla is a multipackage, modular set of a building in modern style. The various packs reflect the different sections of the inside: Bath and bedroom (Part1), Living and Dining (Part2), Guest and Kids room (Part3), Kitchen (Part4), Entrance hall (Part5). The Sets are set to work together.

***Please read this guidance first, before you submit support queries!***

System Requirements: This product has been produced, tested and all samples had been rendered on a Poser Pro setup, Windows XP and Windows 7, 4GB Ram Quad Processor Machine. With all props loaded, a render with Firefly shall need approx 750 MB of RAM. Textures are designed to be of high quality level to allow close up of props and walls.

DAZ Users: The product has been tested in DAZ. However, we do not provide support for DAZ.

### Installation

The products come a ZIP files, which extract the files to your Poser or DAZ runtime. All items extract under a Subdirectory called "!3-D-C" within your runtime (under Figures, Props, Poses, Lights and Cameras). Within this Subdirectory, you will find a Subdirectory called "!3-D-C Supervilla".



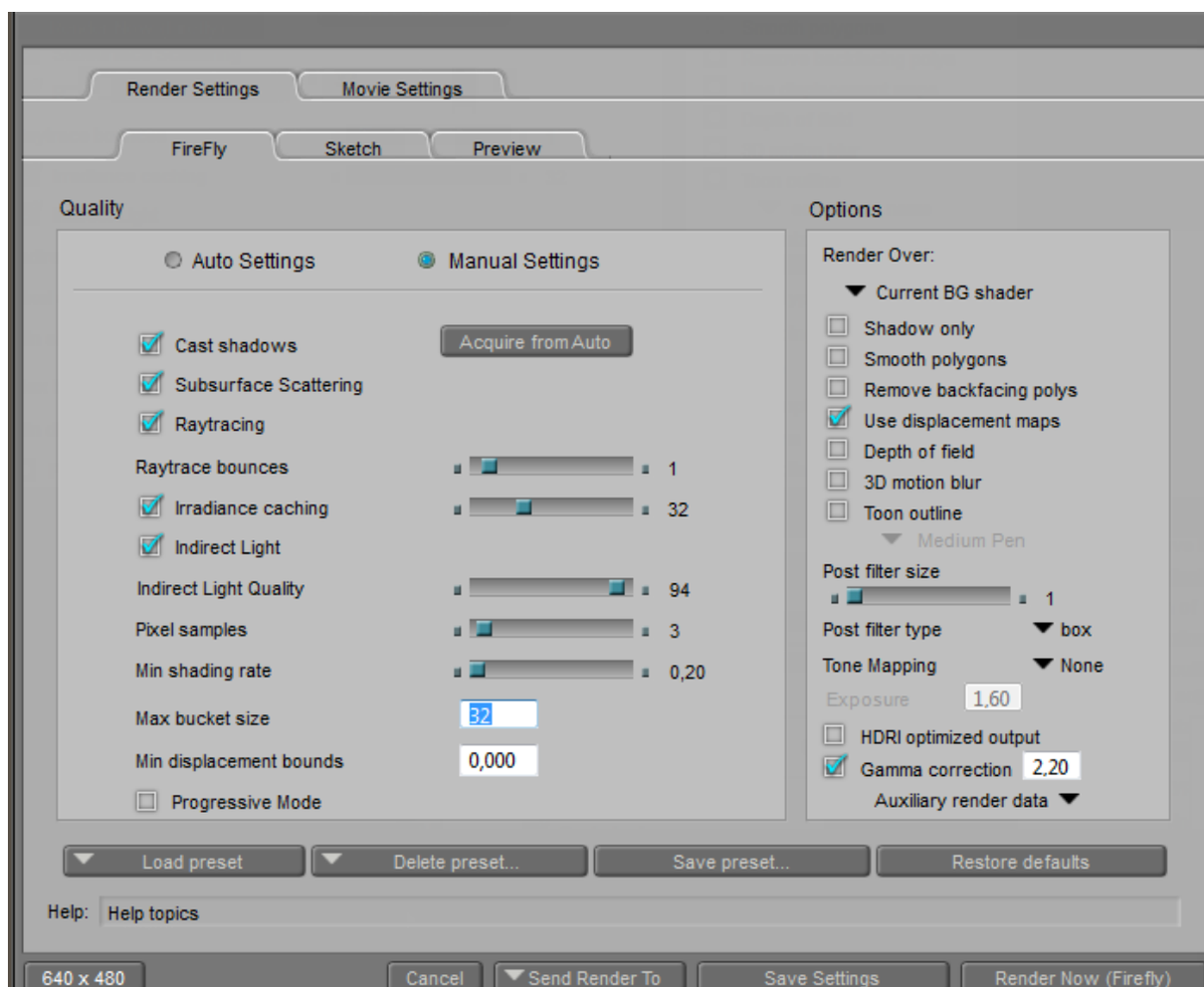
## Loading the Rooms

All sets are build to finally work together. Some sets may have been setup to load more centric (Bath and Bedroom). You will notice that when you look at the body X/Z tran settings. Simply reset them to Null and it will fit to your sets. We are working on a scripted helper to tool to make that happen automatically.

The rooms a boned figures. In order to disable a wall or any other part, simply use the visability tag of the object.

## Render Settings

The set is a model made in simplicity. We hoped to save memory by using only high polys where needed. The below are the best render settings we found.



## The Materials

All Sets come with all Materials included as single Mats. In order to “paint” a wall with a different style or to apply a different material to the couch or other parts of the room (ie Cupboards, Tables etc) simply select the part, go the material section of your runtime and double click the material you would like to change. Poser will ask, which part of the set you want to recolour. Select the wall part you want, that’s it.



## The Lights

There are preset lights for this set, you can also use the IBL helpers to emulate “real” light. Please note that you might need to adjust the render settings to avoid fractions with IBL.

## Support

3-D-C will support bought packages. Any stolen or un-allowed copied software is out of support. We retain the right to ask for a receipt of your purchase to proof the support inquiry. DAZ Studio is not supported. However, the package shall work in DAZ. If you encounter any technical difficulties with this product, please email [info@3-d-c.de](mailto:info@3-d-c.de) for help. We usually answer all questions within 24 hrs during day time CET. Technical patches will be rolled out if the problems proof to be true. We don't apply to a patch cycle, however, do usually patch asap if necessary.

## A final word about piracy ...

Piracy and unauthorized sharing of this product is not only against license and law, it damages the productivity of the creators and therefore may cause the artists to stop creating content. With illegal sharing you destroy a community of creative people, so please, don't share or breach license within your own interest. Artists working on content like this are usually individuals, no big companies.